Emploi des alliages aluminium, zinc, magnésium

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Inventor:

Applicant:

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Abstract not available for FR1501662 Abstract of corresponding document: **GB1171144**

1,171,144. Aluminium alloys. VEREINIGTE ALUMINIUM-WERKE A. G. Dec. 1, 1966 [Dec.2, 1965], No. 53900/66. Heading C7A. An alloy consisting, by weight, of Zn 3À7 6À1% Zn Mg # 2À5 Mg 1À5 - 2À5% Zn/Mg #2À5 Cr 0À1 - 0À4% Cu 0 - 2% Fe 0 - 0À7% Mn 0 - 0À6% Si 0 - 0À15% optionally Zr 0À17% Al and impurities - remainder, is solution treated at 460 -480 C. and then temper hardened first at 120 - 130 C. and second at 170 - 180 C. In a modification, the alloy con- tains Ag 0À2À - 0À5% and is directly temper hardened at 170 - 180 C. Uses. Screws, nuts, bolts, armour plate, crash barriers for roads, and containers such as hy- draulic pit props.

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